EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	5994	707/104.1.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/19 16:45
L2	10	"test plan database"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/19 16:46
L3	4	((specification\$1 requirement\$1) near6 (database data?base) SAME (link\$3 connect\$3) SAME ("test plan"))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/19 16:50
L4	11141	((specification\$1 requirement\$1) near6 (database data?base))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/19 16:50
L5	3	2 and 4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/19 16:51
L7	1	1 and 5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/19 16:51
L8	45	(automatic WITH "test plan")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/19 16:52
L9	1	1 and 8	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/19 16:52

EAST Search History

			T .			
L10	67	(automatic SAME "test plan")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/19 16:52
L11	21	(automatic SAME "test plan" SAME (database data?base))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/19 16:53
L12	1	1 and 11	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/19 16:53
L13	973	"system test plan" "master test plan" "test plan"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/19 16:54
L14	116	13 and 4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/19 16:54
L15	2	14 and ("project specification")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/19 16:55
L16	360	("project specification")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/19 16:56
L17	10	16 and 1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/19 16:55

EAST Search History

L18	8	16 and ("test plan" "test document")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/19 17:33
L19	43	("project specification") same (database data?base)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/19 16:56
L20	10	16 and 1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/19 16:56
L21	3	19 and 1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/19 16:56
L22	1	"7181360".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/19 17:34
L23	103	spirent.as.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/19 17:42
L24	1	23 and ("test plan")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2007/03/19 17:35
L25	2	"5495567".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/19 17:42

Sign in

Google

Web Images Video News Maps more »

(creating OR generating) the test plan or (systi Search Preferences

Try uppercase "OR" to search for either of two terms. [details]

Web Results 1 - 10 of about 25,900,000 for (creating OR generating) the test plan or (system plan) . (0.34 s

Software Testing/ Test Plan

Task 1: Creating a Test Plan. The role of a test plan is to guide all testing ... The goal of all these exercises is to carry out system testing on WordPad ... www.cs.helsinki.fi/u/jviljama/testing2000/exercises/phases/TestPlan.html - 10k - Cached - Similar pages

Methods and systems for generating test plans for communication ...

A system for generating a test plan for a communication device under test, comprising: a display screen; a processor for enabling a user input being ... www.freepatentsonline.com/7181360.html - 49k - Cached - Similar pages

Creating the Test Plan

Creating the Test Plan. Early in your Windows 2000 planning, each design subteam ... Interoperability with existing components and systems in the production ... www.microsoft.com/technet/prodtechnot/ windows2000serv/reskit/deploy/dgcc_bld_gijm.mspx - 14k - Cached - Similar pages

Creating a Master Project Plan

When you plan to deploy an operating system, plan for the unexpected. ... The test plan outlines the strategy the team will use to test the deployment ... www.microsoft.com/technet/prodtechnol/windows2000serv/reskit/prork/prba dwp_diwn.mspx - 15k - Cached - Similar pages

Creating a test plan record

Before **creating** a **test plan** record, consider the hierarchy and relationship of **test plans** that you will create for the **system** under **test**. ... publib.boulder.ibm.com/.../t_tmcq_user_create_testplan.htm - 8k - <u>Cached</u> - <u>Similar pages</u>

O'Reilly - Safari Books Online - X0946578 - Microsoft® Windows ...

Creating an Application Compatibility Test Plan ... Compatibility Testing. From Unix® System Management Primer Plus by Jeff Horwitz ... safari.oreilly.com/X0946578/ch03lev1sec4 - Similar pages

Usability Test Plan > Creating Test Plans

We're developing a new system to support your sales process. ... Risks in Creating Test Plans. When putting your test plan together, you may run into a ... www.peachpit.com/articles/article.asp?p=676584&seqNum=2 - 45k - Cached - Similar pages

[PDF] Identifying electrical and mechanical design milestones is very ...

File Format: PDF/Adobe Acrobat - View as HTML

Value of Implementing a Robust **Test Plan** During Product Design of Portable **Systems**. By. LaWanda Quarles. Senior Reliability Engineer ...

www.motorola.com/testservices/pdf/portabledesignJuly2004.pdf - Similar pages

Teslv

Tesly is a web-based **test plan** management **system** that allows you not only to ... After **creating** your team, you can assign **test** cases to be executed by your ... www.tesly.com/ - 6k - <u>Cached</u> - <u>Similar pages</u>

Article info: Creating a Test Plan Database for Standardized ...

Home > Detail: Creating a Test Plan Database for Standardized Tests Across ... SpiraTest offers a complete system to manage your requirements, test cases ...

www.stickyminds.com/se/S2080.asp - 37k - Mar 17, 2007 - Cached - Similar pages

Result Page: 1 <u>2</u> <u>3</u> <u>4</u> <u>5</u> <u>6</u> <u>7</u> <u>8</u> <u>9</u> <u>10</u> <u>Next</u>

(creating OR generating) the test pla Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2007 Google

Sign in

<u>Google</u>

Web Images Video News Maps more »

(verification matrix database) and (creating OF Search Preferences

Try uppercase "OR" to search for either of two terms. [details]
The "AND" operator is unnecessary -- we include all search terms by default. [details]

Web Results 1 - 10 of about 765,000 for (verification matrix database) and (creating OR generating) the tes

Scholarly articles for (verification matrix database) and (creating OR generating) the test plan or (system plan)

R

Test planning and execution models for generating ... - Wachsman - Cited by 14

Automated test plan generator for database application ... - Robbert - Cited by 5

Software Testing and Continuous Quality Improvement - Lewis - Cited by 17

EDACafe Weekly: Verification Test Plan: The Book - October 09, 2006

Andy Piziali - A "verification test plan" is an oxymoron because the name blends ... combination of a database that gets its input from a coverage matrix, ...

www10.edacafe.com/nbc/articles/view_weekly.php? section=Magazine&articleid=307775&printerfriendly=1 - 50k - Cached - Similar pages Sponsored Links

Sample Test Plan Template Detailed templates with sample answers give you a big head start readysetpro.com/#samples

Database Test Plan
Find Database Test Plan
Database Test Plan and Information!
www.KnowledgeStorm.com

Master test plan/system test plan database tool - Patent 20040267814

A system for generating a test plan document for governing adherence with ... A customer may provide to the contractor a verification matrix database 110 ... www.freepatentsonline.com/20040267814.html - 51k - Cached - Similar pages

CS 373 Team Pinnacle (10-3), VVP version 2.1

The **Verification** and Validation **Plan** is designed to outline a strategy ... The **database** will be black box tested only and as such will have no **test** cases. ... www.cs.utexas.edu/users/s2s/latest/strength1/doc/VVP.html - 24k - <u>Cached</u> - <u>Similar pages</u>

CS373 The TAKS Auditors (mathgen2), Verification and Validation ...
The purpose of this Verification and Validation Plan (VVP) document is to provide ...
Worksheet Generating; User Managing; Database on Z and Mac OS X server ...
www.cs.utexas.edu/users/s2s/latest/mathgen2/doc/VVP.html - 52k Cached - Similar pages

[PDF] Portal Software Test Plan 1. Scope 1.1 System Overview 2 ...

File Format: PDF/Adobe Acrobat - View as HTML

This document covers the software **test plan** for code developed as part of ... components of the **system** (i.e., **database** access or application execution) ... quakesim.jpl.nasa.gov/PortalTestPlan.pdf - <u>Similar pages</u>

[DOC] LAT IOC Subsystem Specification - Level III Specification

File Format: Microsoft Word - View as HTML

LAT-MD-01376 "LAT Integration and Test Plan". ISOC Verification Plan Overview ... The Performance Verification Matrix in Table 4-1 identifies the tests and ... www-glast.slac.stanford.edu/.../Draft%20Documents/IOC%20Verification%20Plan% 20draft%20110404.doc - Similar pages

IPDFI Acceptance Test Plan

File Format: PDF/Adobe Acrobat - View as HTML

Acceptance Test Plan. NC 511. Travel Information. Telephony System. PBS&J Project ...

Appendix A: NC 511 Requirements Verification Traceability Matrix ...

www.ncdot.org/traffictravel/aboutITS/pdfs/AcceptanceTestPlan.pdf - Similar pages

[PDF] Automated Test Plan Genera, tor for Da.tabase Applicat, ion ...

File Format: PDF/Adobe Acrobat

database system. Test Plan. Construction by. Test Plan Generator. TestPlan ... method is adopted for generating a test plan, then the plans ...

portal.acm.org/ft_gateway.cfm?id=140763&type=pdf - Similar pages

[PDF] Software Validation Made Simple - Computer-Based Medical Systems ...

File Format: PDF/Adobe Acrobat

test plan reference. Certain requirements must be tested by the designer ... the traceability matrix is similar to a database for requirements. ...

ieeexplore.ieee.org/iel3/3785/11044/00507122.pdf?arnumber=507122 - Similar pages

Quality Assurance Engineer or QA Manager or Quality Contr... Over ...

Developed QA Test Plan which included objectives, testing strategies, ... and execute SQL scripts for creating test data into reporting database which is a ...

www.smarthunt.com/resume.cfm?portfolioid=43345 - 41k - Cached - Similar pages

Result Page:

1 2 3 4 5 6 7 8 9 10

Next

(verification matrix database) and (ci search



Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2007 Google



(verification matrix database) and (creating OF

Search

Advanced Scholar Search Scholar Preferences Scholar Help

"the" is a very common word and was not included in your search. [details]
Lowercase "or" was ignored. Try "OR" to search for either of two terms. [details]
The "AND" operator is unnecessary -- we include all search terms by default. [details]

Scholar All articles Recent articles Results 1 - 10 of about 7,580 for (verification matrix database) and (ci

All Results

S Taylor

N Nilsson

<u>J Ludden</u>

M Quinn

D Brown

... and execution models for generating non-redundant test modules for

testing a computer system - group of 3 »

WM Kobrosly - US Patent 5,629,878, 1997 - Google Patents

... invention, the **database** becomes aknowledge base on how ... modules fittingpreselected criteria, and (c) **generating**, as a ... query, a non-redundant **test** case (as shown ...

Cited by 14 - Related Articles - Web Search

[воок] Automated **test plan** generator for **database** application systems - group of 2 »

MA Robbert, FJ Maryanski - 1991 - ACM Press New York, NY, USA

Cited by 5 - Related Articles - Web Search - Library Search

[BOOK] Software Testing and Continuous Quality Improvement - group of 4 » WE Lewis - 2005 - books.google.com

... 75 Requirements Traceability Matrix 76 Building the System/Acceptance Test Plan 76 ... 87 Iteration 87 Creating Unit Test Cases 88 ... 91 Executing the Test Plan 91 ... Cited by 17 - Related Articles - Web Search - Library Search

Functional verification of a multiple-issue, out-of-order, superscalar Alpha processor-the DEC Alpha ... - group of 12 »

S Taylor, M Quinn, D Brown, N Dohm, S Hildebrandt, ... - the 35th Design Automation Conference, 1998 - doi.ieeecomputersociety.org

... increment the value at that **matrix** location; when ... The **verification** engineer could then take this information and ... This data was kept in **database** format using a ... Cited by 45 - Related Articles - Web Search - BL Direct

Testing database applications with SQL semantics - group of 3 »

MY Chan, SC Cheung - ... Symposium on Cooperative Database Systems for Advanced ..., 1999 - cse.ust.hk

... Execution and Outcome **Verification**. ... A **matrix** form can be used to demonstrate the completeness of ... the schemas and develop five functions of a **database system** ... <u>Cited by 12 - Related Articles - View as HTML - Web Search</u>

Removing Requirement Defects and Automating Test - group of 4 »

MR Blackburn, RD Busser, AM Nauman - STAREAST, May, 2001 - t-vec.com
... with GUI user interfaces and database applications. ... the Functions of the test plan matrix can be ... Safford's organization reduce verification test planning by ...

Cited by 11 - Related Articles - View as HTML - Web Search

Functional verification of the POWER 4 microprocessor and POWER 4 multiprocessor systems - group of 6 »

JM Ludden, W Roesner, GM Heiling, JR Reysa, JR ... - IBM Journal of Research and Development, 2002 - research.ibm.com

... where it is added to a database of similar ... under the control of the orthogonal matrix, instead of ... Furthermore, it allowed the verification team to execute a ... Cited by 33 - Related Articles - Cached - Web Search - BL Direct

System for establishing plan to test components of web based framework by displaying pictorial ... - group of 2 »

US Patent 6,473,794, 2002 - freepatentsonline.com ... of the present invention for creating a hierarchy ... flowchart illustrating one manner of generating an educational ... the services of the first database are listed ... Cited by 18 - Related Articles - Cached - Web Search

твоок Principles of Artificial Intelligence. - group of 5 »

NJ Nilsson - 1982 - books.google.com ... typically omitted in the subject domain database) is often ... The latter is called program verification. ... by sensors and represented as a matrix of intensity values ... Cited by 1320 - Related Articles - Web Search - Library Search

Coverage-based test generation for microprocessor verification - group of 3

A Hekmatpour - US Patent 6,647,513, 2003 - Google Patents

... COVERAGE MATRIX 400 Y ... pseudo random test generation for measurable targeted functional

verification. ... is preferably added to a regression test database if the ...

Cited by 5 - Related Articles - Web Search

Gooooooogle >

Result Page:

1 2 3 4 5 6 7 8 9 10

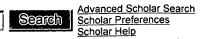
(verification matrix database) and (ci Search

Google Home - About Google - About Google Scholar

©2007 Google



Automated Test Plan Generator for Database



"for" is a very common word and was not included in your search. [details]

Scholar All articles Recent articles Results 1 - 10 of about 20,700 for Automated Test Plan Generator for

All Results

B Hetzel

G Booch

J Rumbaugh **B** Stroustrup

L Haas

твоок The complete guide to software testing - group of 2 » B Hetzel - 1988 - QED Information Sciences, Inc. Wellesley, MA, USA

Cited by 128 - Related Articles - Web Search - Library Search

[воок] Software system testing and quality assurance - group of 3 »

B Beizer - 1984 - Van Nostrand Reinhold Co. New York, NY, USA

Cited by 83 - Related Articles - Web Search - Library Search

BOOKI Object oriented design with applications - group of 3 »

G Booch - 1990 - Benjamin-Cummings Publishing Co., Inc. Redwood City, CA, USA ... Rebecca Matson, Re-forming information: a case study in ... Scan-Based Testing, IEEE Design & Test, v.10 n.2 ... Prywes, Evan Lock, Xiang Ge, Automatic abstraction of ... Cited by 1590 - Related Articles - Web Search - Library Search

Automatic interface layout generator for database systems - group of 6 »

A lizawa, Y Yoshiura, A Pizano - US Patent 5,495,567, 1996 - Google Patents ... R. Burwell Attorney, Agent, orFirm—Hehr, Hohbach, Test, Albritton & Herbert [57] ABSTRACT An automatic interface layout generator for database sys ...

Cited by 88 - Related Articles - Web Search

воок Object-oriented modeling and design - group of 3 »

J Rumbaugh, M Blaha, W Premerlani, F Eddy, W ... - 1991 - Prentice-Hall, Inc. Upper Saddle River, NJ, USA

... J. Joyce, Integration of CASE into undergraduate ... a flexible automatic code generator, Proceedings of the ... Robert M. Poston, Automated testing from object models ...

Cited by 5030 - Related Articles - Web Search - Library Search

[воок] Automated test plan generator for database application systems group of 2 »

MA Robbert, FJ Maryanski - 1991 - ACM Press New York, NY, USA Cited by 5 - Related Articles - Web Search - Library Search

The Automatic Efficient Test Generator (AETG) system - group of 4 »

DM Cohen, SR Datal, A Kajla, GC Patton - Software Reliability Engineering, 1994.

Proceedings., 5th ..., 1994 - ieeexplore.ieee.org

... The Automatic Efficient Test Generator (AETG) is a ... two fields fi and f2 and any valid values Vj for Ii and V2 for f, there is some test case in which ...

Cited by 21 - Related Articles - Web Search

An AGENDA for testing relational database applications - group of 8 »

D Chays, Y Deng, PG Frankl, S Dan, Fl Vokolos, EJ ... - Software Testing Verification and Reliability, 2004 - doi.wiley.com

... with their associated attributes (in this case, salary for ... for attributes was chosen because checking test results cannot be fully automated unless a ...

Cited by 26 - Related Articles - Web Search - BL Direct

[воок] The C++ programming language - group of 19 » B Stroustrup - 1986 - Addison-Wesley Longman Publishing Co., Inc. Boston, MA, USA ... CM Beshers , S. Feiner, Scope: automated generation of ... Thomas J. Cheatham , Lee Mellinger, Testing object-oriented ... Mediator Method: Prism as a Case Study, IEEE ... Cited by 4093 - Related Articles - Web Search - Library Search

Automatic software testing tool - group of 3 » RW Warfield - US Patent 5,754,760, 1998 - Google Patents ... OTHER PUBLICATIONS "Teradyne Introduces Automatic Test Generator for Soft ... An automatic software testing toolwhich makes use ofa ... Each test case must begin with a ... Cited by 40 - Related Articles - Web Search

Goooooooogle ▶

1 2 3 4 5 6 7 8 9 10 Result Page:

Automated Test Plan Generator for Search

Google Home - About Google - About Google Scholar

©2007 Google



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: O The ACM Digital Library O The Guid

SEARCH

THE GUIDE TO COMPUTING LITERATURE

Feedback Report a problem Satisfaction survey

Automated test plan generator for database application systems

Full text

<u>Pdf</u> (769 KB)

Source

Symposium on Small Systems archive

Proceedings of the 1991 ACM SIGSMALL/PC symposium on Small systems table of contents

Toronto, Ontario, Canada

Pages: 100 - 106 Year of Publication: 1991 ISBN:0-89791-396-5

Authors

Mary Ann Robbert Dept. of Computer Information Systems, Morisin Hall, Bentley College, Waltham, Massachusetts

Fred J. Maryanski Dept. of Computer Science & Engineering, Box U-155, University of Connecticut, Storrs, Connecticut

Sponsors IB

IBM: IBM

SIGICE: ACM Special Interest Group on Individual Computing Environment

Publisher ACM Press New York, NY, USA

Additional Information: references index terms collaborative colleagues peer to peer

Tools and Actions:

Find similar Articles Review this Article

Save this Article to a Binder

Display Formats: BibTex EndNote ACM Ref

DOI Bookmark:

Use this link to bookmark this Article: http://doi.acm.org/10.1145/111048.111061

What is a DOI?

↑ REFERENCES

Note: OCR errors may be found in this Reference List extracted from the full text article. ACM has opted to expose the complete List rather than only correct and linked references.

BAS87 <u>Victor R. Basili , Richard W. Selby, Comparing the effectiveness of software testing strategies, IEEE Transactions on Software Engineering, v.13 n.12, p.1278-1296, December 1, 1987</u>

BZR84 Boris Beizer, Software system testing and quality assurance, Van Nostrand Reinhold Co., New York, NY, 1984

BLDY77 Belady, L. and P. Lehman, Software Reliability, Vol. 1,Infotech International Lira., Eng., 197'1.

CHN76 Peter Pin-Shan Chen, The entity-relationship model—toward a unified view of data, ACM Transactions on Database Systems (TODS), v.1 n.1, p.9-36, March 1976

DNY88 K. F. Donnelly , K. A. Gluck, A case study in test environment evolution, ACM SIGSOFT Software Engineering Notes, v.13 n.1, p.22-28, Jan. 1988

FRT86 Antonio L. Furtado , Erich J. Neuhold, Formal techniques for data base design, Springer-Verlag New York, Inc., New York, NY, 1986